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(FILE 'HOME' ENTERED AT 17:35:12 ON 18 JUN 2007)

FILE 'MEDLINE, CAPLUS, BIOSIS, SCISEARCH, LIFESCI' ENTERED AT 17:36:20 ON 18 JUN 2007

L1 981 S (PROTONAT? OR ACIDIF?) (4A) (DNA OR CDNA OR POLYNUCLEOTIDE OR N L2 141353 S (WOUND OR BURN) (4A) (HEAL? OR DRESS? OR CLOSURE) OR SKIN(3A) SU

L3 1 S L1 AND L2

L4 143410 S (WOUND OR BURN) (7A) (HEAL? OR DRESS? OR CLOSURE) OR SKIN(3A) SU L5 1 S L1 AND L4

=> d bib ab 15

L5 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2007 ACS on STN

AN 2003:769059 CAPLUS

DN 139:297061

TI Devices with protonated nucleic acids for improved wound management

IN Dale, Roderic M. K.; Gatton, Steven L.; Arrow, Amy

PA Oligos Etc. Inc., USA

SO U.S., 16 pp., Cont.-in-part of U.S. Ser. No. 222,009.

CODEN: USXXAM

DT Patent

LA English

FAN.CNT 6

	01.1				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 6627215	B1	20030930	US 1999-281858	19990331
	US 6211349	B1	20010403	US 1998-222009	19981230
	AT 328893	T	20060615	AT 1999-966301	19991215
	US 2002032164	A1	20020314	US 2001-847654	20010503
	US 2005025815	A1	20050203	US 2003-644969	20030821
	US 2005107344	A1	20050519	US 2004-937094	20040908
	US 7176191	B2	20070213		
	US 2007053971	A1	20070308	US 2006-552951	20061025
PRAI	US 1998-222009	A2	19981230		
	US 1999-281858	A2	19990331		
	US 2001-847654	B1	20010503		
	US 2004-937094	A2	20040908		

AB The present invention provides devices and compns. for the management of infection of topical lesions, each of the devices and compns. containing protonated/acidified nucleic acids

either on its surface, or integrated into the device. These modified nucleic acids are effective as bactericidal and/or bacteriostatic agents without regard to the class of bacteria, so are especially useful when diagnosis

is difficult or when multiple infectious organisms are present. The antibiotic activity of nucleic acids of the invention is not dependent on either the specific sequence of the nucleic acid or the length of the nucleic acid mol. The nucleic acids used in the invention are protonated/acidified to give a pH when dissolved in water of less than pH 7 to about 1, more preferably less than pH 4.5 to about 1, and even more preferably less than pH 2 to about 1. For example, a 10% solution of protonated/acidified monomer di-Bu diphosphate 2'-O-methyluridine was prepared, coated on a size 2/0 Mersilene PET braided multifilament suture, and dried in air at elevated temperature to remove the solvent.

RE.CNT 25 THERE ARE 25 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L6

(FILE 'HOME' ENTERED AT 17:35:12 ON 18 JUN 2007)

FILE 'MEDLINE, CAPLUS, BIOSIS, SCISEARCH, LIFESCI' ENTERED AT 17:36:20 ON 18 JUN 2007

L1 981 S (PROTONAT? OR ACIDIF?) (4A) (DNA OR CDNA OR POLYNUCLEOTIDE OR N L2 141353 S (WOUND OR BURN) (4A) (HEAL? OR DRESS? OR CLOSURE) OR SKIN(3A) SU L3 1 S L1 AND L2

L4 143410 S (WOUND OR BURN) (7A) (HEAL? OR DRESS? OR CLOSURE) OR SKIN(3A) SU L5 1 S L1 AND L4

791651 S ULCER OR WOUND OR BURN OR BITES

L7 8 S L1 AND L6

L8 . 3 DUP REM L7 (5 DUPLICATES REMOVED)

=> d au ti so pi 1-3 18

L8 ANSWER 1 OF 3 MEDLINE on STN DUPLICATE 1

AU Dale Roderic M K; Schnell Glen; Wong Jonathan P

TI Therapeutic efficacy of "nubiotics" against burn wound infection by Pseudomonas aeruginosa.

SO Antimicrobial agents and chemotherapy, (2004 Aug) Vol. 48, No. 8, pp. 2918-23.

Journal code: 0315061. ISSN: 0066-4804.

L8 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2007 ACS on STN DUPLICATE 2

IN Dale, Roderic M. K.; Gatton, Steven L.; Arrow, Amy

TI Devices with protonated nucleic acids for improved wound management

SO U.S., 16 pp., Cont.-in-part of U.S. Ser. No. 222,009.

CODEN: USXXAM

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PΙ	US 6627215	B1	20030930	US 1999-281858	19990331
	US 6211349	B1	20010403	US 1998-222009	19981230
	AT 328893	T	20060615	AT 1999-966301	19991215
	US 2002032164	A1	20020314	US 2001-847654	20010503
	US 2005025815	A1	20050203	US 2003-644969	20030821
	US 2005107344	A1	20050519	US 2004-937094	20040908
	US 7176191	B2	20070213		
	US 2007053971	A1	20070308	US 2006-552951	20061025

L8 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2007 ACS on STN

IN Dale, Roderic M. K.; Arrow, Amy; Gatton, Steven L.; Thompson, Terry

TI Protonated/acidified nucleic acids

and uses thereof in treatment of diseases caused by bacterial pathogens SO PCT Int. Appl., 42 pp.

CODEN: PIXXD2

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PI	WO	2000	0405	91		A1		2000	0713	1	WO 1	999-1	US29	843		19	9991	215
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AU 2004226974	A1	20041202	AU 2004-226974	20041104

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143410 S (WOUND OR BURN) (7A) (HEAL? OR DRESS? OR CLOSURE) OR SKIN(3A)SU L4L5

1 S L1 AND L4

791651 S ULCER OR WOUND OR BURN OR BITES L6

L7 8 S L1 AND L6

3 DUP REM L7 (5 DUPLICATES REMOVED)

L9 344388 S ANTIBACTERIAL

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L116 DUP REM L10 (5 DUPLICATES REMOVED)

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L13 7 DUP REM L12 (5 DUPLICATES REMOVED)

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L13 ANSWER 1 OF 7 MEDLINE on STN DUPLICATE 1

AU Dale Roderic M K; Schnell Glen; Wong Jonathan P

TI Therapeutic efficacy of "nubiotics" against burn wound infection by Pseudomonas aeruginosa.

Antimicrobial agents and chemotherapy, (2004 Aug) Vol. 48, No. 8, pp. SO 2918-23.

Journal code: 0315061. ISSN: 0066-4804.

- L13 ANSWER 2 OF 7 CAPLUS COPYRIGHT 2007 ACS on STN
- IN Dale, Roderic M. K.; Gatton, Steven L.; Arrow, Amy
- TI Devices with protonated nucleic acids for improved wound management
- U.S., 16 pp., Cont.-in-part of U.S. Ser. No. 222,009. SO

CODEN: USXXAM

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 6627215	Bl	20030930	US 1999-281858	19990331
	US 6211349	B1	20010403	US 1998-222009	19981230
	AT 328893	T	20060615	AT 1999-966301	19991215
	US 2002032164	A1	20020314	US 2001-847654	20010503
	US 2005025815	A1	20050203	US 2003-644969	20030821
	US 2005107344	A1	20050519	US 2004-937094	20040908
	US 7176191	B2	20070213		
	US 2007053971	A1	20070308	US 2006-552951	20061025

- L13 ANSWER 3 OF 7 CAPLUS COPYRIGHT 2007 ACS on STN
- Kichler, Antoine; Leborgne, Christian; Marz, Josefine; Danos, Olivier; ΑU Bechinger, Burkhard
- TI Histidine-rich amphipathic peptide antibiotics promote efficient delivery of DNA into mammalian cells
- Proceedings of the National Academy of Sciences of the United States of SO America (2003), 100(4), 1564-1568 CODEN: PNASA6; ISSN: 0027-8424
- L13 ANSWER 4 OF 7 CAPLUS. COPYRIGHT 2007 ACS on STN DUPLICATE 2
- Dale, Roderic M. K.; Gatton, Steven L.; Arrow, Amy IN
- Pulmonary delivery of protonated/acidified TI nucleic acids
- SO U.S., 15 pp., Cont.-in-part of U.S. Ser. No. 222,009. CODEN: USXXAM

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PI	US 6211162	B1	20010403	US 1999-282824	19990331
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    ANSWER 5 OF 7 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on STN
L13
ΑU
     Dale, Roderic M. K. [Inventor]; Arrow, Amy [Inventor]; Gatton, Steven L.
     [Inventor]; Thompson, Terry [Inventor, Reprint author]
TI
     Protonated/acidified nucleic acids
     and methods of use.
SO
     Official Gazette of the United States Patent and Trademark Office Patents,
     (Apr. 3, 2001) Vol. 1245, No. 1. e-file.
     CODEN: OGUPE7. ISSN: 0098-1133.
     US 6211349 20010403
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IN
     Dale, Roderic M. K.; Gatton, Steven L.; Arrow, Amy
ΤI
     Pulmonary delivery of protonated/acidified
     nucleic acids
SO
     PCT Int. Appl., 51 pp.
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    ANSWER 7 OF 7 CAPLUS COPYRIGHT 2007 ACS on STN
L13
IN
     Dale, Roderic M. K.; Arrow, Amy; Gatton, Steven L.; Thompson, Terry
TI
     Protonated/acidified nucleic acids
     and uses thereof in treatment of diseases caused by bacterial pathogens
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     PCT Int. Appl., 42 pp.
     CODEN: PIXXD2
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END OF SEARCH HISTORY

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Search Results - Record(s) 1 through 7 of 7 returned.

Source Results Resolution 1 through 7 of 7 returned.
1. <u>20070111221</u> . 17 Mar 06. 17 May 07. Method of preparation for pharmaceutical grade plasmid DNA. Blanche; Francis, et al. 435/6; 435/287.1 435/317.1 C12M3/00 20060101 C12N1/00 20060101 C12Q1/68 20060101
2. 20070066552. 20 Jan 06. 22 Mar 07. Topical administration permitting prolonged exposure of target cells to therapeutic and prophylactic nucleic acids. Clarke; Peter, et al. 514/44; 424/440 424/48 A61K48/00 20060101 A61K9/68 20060101
☐ 3. 20050025815. 21 Aug 03. 03 Feb 05. Devices for improved wound management. Dale, Roderic M.K., et al. 424/445; 514/44 514/47 514/49 A61K048/00 A61K009/70.
4. 20020156025. 04 Dec 01. 24 Oct 02. Inhibition of vacuolar proton ATPase activity and/or the modulation of acidic organelle function sensitizes cells to radiation, chemotherapy and biological agents Paglin, Shoshana, et al. 514/28; 600/1 A61K031/7048 A61N005/00.
5. <u>6982252</u> . 04 Dec 01; 03 Jan 06. Inhibition of vacuolar proton ATPase activity and/or the modulation of acidic organelle function sensitizes cells to radiation, chemotherapy and biological agents Paglin; Shoshana, et al. 514/28; 424/138.1 424/9.2 514/450. A01N43/02 20060101 A01N43/04 20060101 A61K31/335 20060101 A61K31/70 20060101.
6. 6627215. 31 Mar 99; 30 Sep 03. Devices for improved wound management. Dale; Roderic M. K., et al. 424/443; 424/445 424/447 424/484 514/44 536/23.1 602/48 606/228. A61F013/00 A61L015/16 A61K009/14 C07H021/02 A61B017/04.

7. <u>5212235</u>. 27 Dec 90; 18 May 93. Hydrophobically modified proteins. Nestaas; Eirik, et al. 525/54.1; 530/343 530/354 530/356. C07K001/12 C08H001/06.

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Search Results - Record(s) 1 through 11 of 11 returned.

☐ 1. 20060041110. 19 Dec 02. 23 Feb 06. ENZYMATIC TEMPLATE POLYMERIZATION. Samuelson; Lynne A., et al. 536/23.1; C07H21/02 20060101 C07H21/04 20060101
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8. <u>7056675</u> . 05 Oct 04; 06 Jun 06. Method of forming an electrically conductive connection utilizing a polynucleotide/conductive polymer complex. Samuelson; Lynne A., et al. 435/6; 435/287.2 435/91.1 436/94 536/23.1 977/704. C07H21/04 20060101 C12M3/00 20060101 C12P19/34 20060101 C12Q1/68 20060101.
9. <u>7001996</u> . 19 Dec 02; 21 Feb 06. Enzymatic template polymerization. Samuelson; Lynne A., et al. 536/23.1; 435/4. C07H21/02 20060101 C12Q1/68 20060101.
10. <u>6627215</u> . 31 Mar 99; 30 Sep 03. Devices for improved wound management. Dale; Roderic M. K., et al. 424/443; 424/445 424/447 424/484 514/44 536/23.1 602/48 606/228. A61F013/00 A61L015/16 A61K009/14 C07H021/02 A61B017/04.
11. <u>6211349</u> . 30 Dec 98; 03 Apr 01. Protonated/acidified nucleic acids and methods of use. Dale; Roderic M. K., et al. 536/23.1; 536/23.5 536/24.1 536/24.2 536/24.33 536/28.2. C07H021/02 C07H021/04 C07H019/00.
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L1 with L4	11]

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